PATENT APPLICAT Elle	ON FEE DETER	MINATION R	ECORD	Application of	Prockel Number
	S FILED - PART			10 0	-
TOTAL CLAIMS	(Column i)		SMAL		19,708
	3	(Column 2)	TYPE	ENTITY	OTHER THAN
FOR	Minner		RATE	0	A SMALL ENTITY
TOTAL CHARGEABLE CLAIMS	NUMBER FILED	NUMBER EXTRA	BASIC FI	1,66	RATE FEE
INDEPENDENT CLAIMS	minus 20=			385.00 OF	BASIC FEE 770.00
MULTIPLE DEPENDENT CLAIM PE	= E sunim		×\$ θ=	OR	
A Line - and	ESENT		X49=	OR	X86=
* If the difference in column 1 is to	as than zéro entes		+145=		NOOE .
CLAIMS AS AN	ENDED . PART	n, lu colnwu 5	TOTAL	OR	. +290=
10-31-06 (Column 1)	PART	11	· · · · · · · · · · · · ·	OR OR	TOTAL :
CLAIMS REMAINING	(Column	199/0/1/1/19	SMALL E	NTITY OR	OTHER THAN
AFTER AMENDMENT	PREVIOUS	PRESENT		ADDI-	SMALL ENTITY
I Total	PAID FOR	EXTAA.	PATE	TIONAL	PATE TONAL
Independent . M			X\$ 9=	FEE	TIONAL FEE
FIRST PRESENTATION OF MULTI	RIE DECE	0	.	OR	(\$18=
	TE DEPENDENT CL	AIM. []	X43=	- OR	⊀86 ∋
		· ·	+145=		
(Column 1)	-		TOTAL ADDIT. FEE		290=.
REMAINING	(Column 2)	(Column 3)	TOUI. PEEL_	OR ADD	TOTAL T. FEE
AATER AMENDMENT	PREVIOUSLY	PRESENT	IA	001-	
Total * 14 Minu	PAID FOR	EXTRA	MALE INC	NAL D	TIONAL
Ind pendent	<u></u> 1 1.3	a	X\$-9=		TIONAL
FIRST PRESENTATION OF MULTIPL	E OFFICAL T	=-		OR X3	8=.
	DEPENDENT CLAIM		. X43= .	OA X8	3=
12/12			·+145a	7	
(Column 1)	:	•	TOTAL	OF +29	
REMAINING	(Column 2)	(Column 3)	ADDIT, FEE	OR ADDIT	TAL .
AFTER	- NUMBER I	PRESENT	4 1 405	1	
1013	PREVIOUSLY PAID FOR	EXTRA	RATE TION		ADDI-
Independent Minus	. <i></i>	-7-1	FEE	FATT	TIONAL
FIRST PRESENTATION OF ALL	17		X\$ 9a	OR . X\$18:	FEEL
FIRST PRESENTATION OF MULTIPLE	EPENDENT CLAIM		X43=	7	1
be story in-column 1 to know the an	T.			OH X86-	1 7
he Highest Humber Previously Pald For IN 1	Churun 2, write "O" in cotun	n 3;	+145 <u>=</u>	OR +290=	
the entry in-column 1 is less than this entry in c in Highest Number Previously Pald For IN 1 is Highest Humber Previously Pald For IN 1 o Highest Number Previously Pald For (Total TOSTS (Rev. 1003)	HIS SPACE Is less than 2	O, onler 20.	TOTAL .	OR TOTAL	+
10-978 (Rev. 1003)	undependent is the hig	hest number found	h the goometer	ADOIT FE	
				ax in continu 1.	1
·	•	. Patent	and Trademich Office, I	A OFRIONIS	<u>.</u>